### **FJPPL Report 2023**Fiscal year April 1<sup>st</sup> 2023 – March 31<sup>th</sup> 2024

ID: NU_09	Title:Charact	erization of the	upgra	ded J-P	ARC	neutrino	beam for	r T2F	K-II and H	IK exper	iments
	French Group Japanese Group								)		
Project	name	email	title	lab		nai	name		email	title	lab
Leader	Popov Boris	popov@lpnhe.in2p3.fr	Dr	LPNI	Carrao		ita Ken kensh		@post.kek.jp	Prof	KEK
			Spendi	ng on Fr	ench :	Funds					
	Description		€/unit		Nb of units		Total (	€)	) Provided by:1		
Visit to Japan			10	0/day	20 days			2000	IN2P3		
Travel	rel		1000		2 travels		2	2000 IN2P3			
Total								4000			
Total			Spend	ling on F	ŒK I	Fund		+000			
	Description		k¥/U			f units	Total (k	¥)	Pr	ovided by	<b>7:</b> <sup>1</sup>
Visit to France			20/day		10 days		`		KEK		
Travel				150		1 travel		150	KEK		
Total								350			
10101								550			
Ad	lditional spendi	ing on French f	ınds			Addi	itional sp	endiı	ng on Japa	an funds	
Provided by		Туре		€	Pro	Provided by: <sup>3</sup>			Type		k¥
IN2P3 AP				35000	JSP				travel		140
Total				35000	Tot	al					140

<sup>&</sup>lt;sup>1</sup> IN2P3, Irfu or KEK. <sup>2</sup> French Embassy, other CNRS or CEA programs, PICS, European grants.... <sup>3</sup> JSPS, RIKEN, Universities ...

#### FJPPL Report 2023

Fiscal year April 1st 2023 – March 31th 2024

The main goal of this joint France-Japan project is to improve our knowledge on the upgraded (anti)neutrino beam produced at J-PARC for T2K-II and HyperKamiokande (HK) experiments. The important upgrade of the J-PARC neutrino beamline was finalized in 2023. Operation with a horn current set at 320kA (instead of 250kA used previously) was performed at the end of 2023. The record beam power of 760kW has been reached!

Dedicated hadron production data collected with a replica of the T2K target using a significantly upgraded NA61/SHINE spectrometer at the CERN SPS are being used to improve our knowledge about the obtained (anti)neutrino flux. The measurements of hadron yields from the surface of the T2K target are crucial for detailed characterization of the J-PARC neutrino beam and already allowed to achieve unprecedented precision on flux uncertainties. New data (180M triggers compared to 10M used previously) collected during the 2022 NA61/SHINE run will allow to improve this even further. These data are currently being calibrated and analyzed by a joint team of Japanese and French physicists. A significant progress has been achieved during 2023.

#### Summary of 2023 Activities

Another important task for the long-baseline neutrino experiment is the synchronization of the accelerator spill from J-PARC with neutrino interactions observed in the near (ND280) and far (SK or HK) detector. In the framework of this project a new time synchronization system is being developed and will be installed at J-PARC by the joint French-Japanese team. An intensive R&D has already been performed at LPNHE and important tests of the selected equipment (GNSS antenna and receiver) were performed during summer 2023 at both J-PARC and HK sites. A required scheme of the timing system with a free-running rubidium atomic clock accompanied by a set of GNSS antenna and receivers will be deployed and tested.

Finally, new important sensitivity studies for the HK long-baseline neutrino program were performed in 2023. The results have been reported at international conferences and are being prepared for publication.

#### Workshop / satellite session at annual workshop

The group meets regularly on the occasion of NA61/SHINE, T2K and HK collaboration meetings. We also organize dedicated Zoom meetings in order to discuss the ongoing activities and to define plans for the future. During 2023 we organized two in-person workshops devoted to the calibration of the upgraded NA61/SHINE spectrometer and analysis of the T2K replica target data. A seminar at LPNHE on the supernovae detection at HK by Koshio-san in December 2023.

# Articles, conference talks & posters related to the TYL project

**Development of a Clock Generation and Time Distribution System for Hyper-Kamiokande,** Lucile Mellet, Mathieu Guigue, Boris Popov, Stefano Russo, Vincent Voisin, 2023, *Phys.Sci.Forum* 8 (2023) 1, 72; DOI: 10.3390/psf2023008072

**Updated T2K measurements of muon neutrino and antineutrino disappearance using 3.6x10**<sup>21</sup> **protons on target,** T2K Collaboration, K.Abe et al, 2023, *Phys.Rev.D* 108 (2023) 7, 072011; DOI: 10.1103/PhysRevD.108.072011

Addressing the challenge of neutrino interaction uncertainties in Hyper-Kamiokande , C.Dalmazzone (for HK collaboration), talk at the NNN'2023 conference, October 2023

**NA61/SHINE experiment for neutrino physics**, Y. Koshio (for NA61/SHINE collaboration), talk at the NuFact 2023 conference, August 2023

## **FJPPL Report 2023**Fiscal year April 1<sup>st</sup> 2023 – March 31<sup>th</sup> 2024

Jointly
Supervised
Students